IIT Bombay JEE Advanced Cutoff 2022 Round 1 (Consolidated)

| Institute | Academic Program Name | Quota | Seat Type | Gender | Opening Rank | Closing Rank |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Gender-Ne utral | 577 | 2119 |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Female-onl y (including Supernum erary) | 485 | 3968 |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | OPEN <br> (PwD) | Gender-Ne utral | 164 | 164 |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | EWS | Gender-Ne utral | 236 | 493 |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | EWS | Female-onl y (including Supernum erary) | 1145 | 1220 |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL | Gender-Ne utral | 698 | 1159 |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL | Female-onl y (including Supernum erary) | 2993 | 3327 |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL (PwD) | Gender-Ne utral | 14P | 14P |
| Indian Institute of Technology Bombay | Aerospace Engineering (4 | AI | SC | Gender-Ne utral | 275 | 636 |


|  | Years, Bachelor of Technology) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Aerospace <br> Engineering (4 Years, Bachelor of Technology) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 470 | 1141 |
| Indian Institute of Technology Bombay | Aerospace <br> Engineering (4 Years, Bachelor of Technology) | AI | SC (PwD) | Gender-Ne utral | 8P | 8P |
| Indian Institute of Technology Bombay | Aerospace <br> Engineering (4 Years, Bachelor of Technology) | AI | ST | Gender-Ne utral | 234 | 391 |
| Indian Institute of Technology Bombay | Aerospace <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | ST | Female-onl y (including Supernum erary) | 231 | 231 |
| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | AI | OPEN | Gender-Ne utral | 552 | 1557 |
| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | AI | OPEN | Female-onl y (including Supernum erary) | 1248 | 3895 |
| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | AI | EWS | Gender-Ne utral | 372 | 564 |
| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | AI | OBC-NCL | Gender-Ne utral | 1148 | 1789 |
| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 1924 | 1924 |
| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | AI | SC | Gender-Ne utral | 548 | 742 |


| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | Al | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 2391 | 2391 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | BS in Mathematics (4 Years, Bachelor of Science) | AI | ST | Gender-Ne utral | 427 | 427 |
| Indian Institute of Technology Bombay | Chemical Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Gender-Ne utral | 1420 | 2081 |
| Indian Institute of Technology Bombay | Chemical Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 2571 | 4591 |
| Indian Institute of Technology Bombay | Chemical Engineering (4 Years, Bachelor of Technology) | AI | OPEN (PwD) | Gender-Ne utral | 94 | 137 |
| Indian Institute of Technology Bombay | Chemical Engineering (4 Years, Bachelor of Technology) | AI | EWS | Gender-Ne utral | 337 | 440 |
| Indian Institute of Technology Bombay | Chemical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 934 | 1102 |
| Indian Institute of Technology Bombay | Chemical Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL | Gender-Ne utral | 683 | 1160 |
| Indian Institute of Technology Bombay | Chemical Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 2395 | 3567 |
| Indian Institute of Technology Bombay | Chemical Engineering (4 <br> Years, Bachelor of Technology) | AI | OBC-NCL (PwD) | Gender-Ne utral | 10P | 13P |


| Indian Institute of Technology Bombay | Chemical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | AI | SC | Gender-Ne utral | 416 | 698 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Chemical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | Al | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 885 | 1343 |
| Indian Institute of Technology Bombay | Chemical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | AI | ST | Gender-Ne utral | 270 | 404 |
| Indian Institute of Technology Bombay | Chemical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | AI | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 680 | 695 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, <br> Bachelor of <br> Science) | AI | OPEN | Gender-Ne utral | 1664 | 5323 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, <br> Bachelor of <br> Science) | AI | OPEN | Female-onl y (including Supernum erary) | 10036 | 10957 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, <br> Bachelor of <br> Science) | AI | EWS | Gender-Ne utral | 1001 | 1165 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, <br> Bachelor of <br> Science) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 1968 | 1968 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, <br> Bachelor of <br> Science) | AI | OBC-NCL | Gender-Ne utral | 2261 | 3028 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, <br> Bachelor of <br> Science) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 6306 | 6728 |


| Indian Institute of Technology Bombay | Chemistry (4 Years, Bachelor of Science) | AI | SC | Gender-Ne utral | 1161 | 1623 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Chemistry (4 Years, <br> Bachelor of <br> Science) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 2399 | 2399 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, Bachelor of Science) | AI | ST | Gender-Ne utral | 969 | 1024 |
| Indian Institute of Technology Bombay | Chemistry (4 Years, Bachelor of Science) | Al | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 1240 | 1240 |
| Indian Institute of Technology Bombay | Civil Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Gender-Ne utral | 1941 | 3418 |
| Indian Institute of Technology Bombay | Civil Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 4728 | 7079 |
| Indian Institute of Technology Bombay | Civil Engineering (4 Years, Bachelor of Technology) | AI | OPEN <br> (PwD) | Gender-Ne utral | 141 | 156 |
| Indian Institute of Technology Bombay | Civil Engineering (4 Years, Bachelor of Technology) | AI | EWS | Gender-Ne utral | 441 | 678 |
| Indian Institute of Technology Bombay | Civil Engineering (4 Years, Bachelor of Technology) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 1325 | 1524 |
| Indian Institute of Technology Bombay | Civil Engineering (4 Years, Bachelor of Technology) | AI | EWS <br> (PwD) | Gender-Ne utral | 2 P | 2P |
| Indian Institute of Technology Bombay | Civil Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL | Gender-Ne utral | 991 | 1588 |

$\left.\begin{array}{|l|l|l|l|l|l|l|}\hline & & & & \begin{array}{l}\text { Female-onl } \\ \text { y } \\ \text { (including } \\ \text { Supernum }\end{array} & & \\ \text { Indian Institute of } \\ \text { Terary) }\end{array}\right)$
$\left.\begin{array}{|l|l|l|l|l|l|l|}\hline & \begin{array}{l}\text { Years, Bachelor of } \\ \text { Technology) }\end{array} & & & \text { Supernum } \\ \text { erary }\end{array}\right)$

|  | Years, Bachelor of Technology) |  |  | Supernum erary) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Computer Science and Engineering (4 Years, Bachelor of Technology) | Al | ST (PwD) | Gender-Ne utral | 2 | 2 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | OPEN | Gender-Ne utral | 1577 | 2107 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | OPEN | Female-onl y (including Supernum erary) | 3238 | 3551 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | $\begin{aligned} & \text { OPEN } \\ & \text { (PwD) } \end{aligned}$ | Gender-Ne utral | 61 | 61 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | EWS | Gender-Ne utral | 377 | 437 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 674 | 674 |
| Indian Institute of Technology Bombay | Economics (4 Years, Bachelor of Science) | AI | OBC-NCL | Gender-Ne utral | 496 | 1136 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 1693 | 1693 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | SC | Gender-Ne utral | 559 | 882 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 1215 | 1215 |
| Indian Institute of Technology Bombay | Economics (4 Years, <br> Bachelor of <br> Science) | Al | ST | Gender-Ne utral | 274 | 436 |


| Indian Institute of Technology Bombay | Economics (4 Years, Bachelor of Science) | AI | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 1102 | 1102 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | OPEN | Gender-Ne utral | 103 | 369 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 1065 | 1283 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | OPEN (PwD) | Gender-Ne utral | 38 | 38 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | OPEN (PwD) | Female-onl <br> y <br> (including <br> Supernum erary) | 158 | 158 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | EWS | Gender-Ne utral | 64 | 114 |
| Indian Institute of Technology Bombay | Electrical Engineering (4 Years, Bachelor of Technology) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 155 | 203 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | OBC-NCL | Gender-Ne utral | 99 | 271 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 194 | 579 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 | AI | $\begin{aligned} & \text { OBC-NCL } \\ & \text { (PwD) } \end{aligned}$ | Gender-Ne utral | 28 | 28 |


|  | Years, Bachelor of Technology) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | SC | Gender-Ne utral | 35 | 133 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 61 | 534 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | ST | Gender-Ne utral | 28 | 100 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 208 | 208 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OPEN | Gender-Ne utral | 374 | 843 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 1379 | 1901 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OPEN (PwD) | Gender-Ne utral | 114 | 114 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual Degree)) | AI | OPEN (PwD) | Female-onl <br> y <br> (including <br> Supernum erary) | 82P | 82P |


| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | EWS | Gender-Ne utral | 117 | 228 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 273 | 445 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual Degree)) | AI | OBC-NCL | Gender-Ne utral | 351 | 519 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 843 | 1315 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OBC-NCL (PwD) | Gender-Ne utral | 58 | 58 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual Degree)) | AI | SC | Gender-Ne utral | 135 | 267 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 543 | 832 |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and | AI | ST | Gender-Ne utral | 105 | 217 |


|  | Master of Technology (Dual Degree)) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Electrical <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual Degree)) | Al | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 553 | 553 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Gender-Ne utral | 1116 | 2381 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 3498 | 4990 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | Al | $\begin{aligned} & \text { OPEN } \\ & \text { (PwD) } \end{aligned}$ | Gender-Ne utral | 118P | 118P |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | Al | EWS | Gender-Ne utral | 582 | 651 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 1710 | 1710 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL | Gender-Ne utral | 1204 | 1710 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | OBC-NCL | Female-onl y (including Supernum erary) | 3576 | 4336 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | SC | Gender-Ne utral | 873 | 1045 |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 1567 | 1567 |


| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | ST | Gender-Ne utral | 555 | 640 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Energy Engineering (4 Years, Bachelor of Technology) | AI | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 904 | 904 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | OPEN | Gender-Ne utral | 39 | 1397 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | OPEN | Female-onl y <br> (including <br> Supernum erary) | 2113 | 3349 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | OPEN (PwD) | Gender-Ne utral | 123P | 123P |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | EWS | Gender-Ne utral | 190 | 641 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 1187 | 1187 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | OBC-NCL | Gender-Ne utral | 1061 | 1515 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 1758 | 2819 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | OBC-NCL (PwD) | Gender-Ne utral | 60P | 60P |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | SC | Gender-Ne utral | 498 | 696 |


| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 1606 | 1684 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | Al | ST | Gender-Ne utral | 322 | 615 |
| Indian Institute of Technology Bombay | Engineering Physics (4 Years, Bachelor of Technology) | AI | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 308 | 308 |
| Indian Institute of Technology Bombay | Environmental <br> Science and <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OPEN | Gender-Ne utral | 3926 | 4736 |
| Indian Institute of Technology Bombay | Environmental <br> Science and <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 8187 | 9590 |
| Indian Institute of Technology Bombay | Environmental <br> Science and <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | $\begin{aligned} & \text { OPEN } \\ & (P w D) \end{aligned}$ | Gender-Ne utral | 145P | 145P |
| Indian Institute of Technology Bombay | Environmental <br> Science and <br> Engineering (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | EWS | Gender-Ne utral | 854 | 969 |
| Indian Institute of Technology Bombay | Environmental <br> Science and <br> Engineering (5 <br> Years, Bachelor and | AI | EWS | Female-onl <br> y <br> (including | 1825 | 1825 |

$\left.\begin{array}{|l|l|l|l|l|l|}\hline & \begin{array}{l}\text { Master of } \\ \text { Technology (Dual } \\ \text { Degree)) }\end{array} & & \text { Supernum } \\ \text { erary) }\end{array}\right)$

| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 Years, Bachelor of Technology) | Al | OPEN | Gender-Ne utral | 141 | 1382 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of Technology) | Al | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 971 | 3036 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 Years, Bachelor of Technology) | Al | $\begin{aligned} & \text { OPEN } \\ & \text { (PwD) } \end{aligned}$ | Gender-Ne utral | 35 | 81 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 Years, Bachelor of Technology) | AI | EWS | Gender-Ne utral | 175 | 301 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of Technology) | Al | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 556 | 958 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | AI | OBC-NCL | Gender-Ne utral | 294 | 812 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of Technology) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 1060 | 2367 |
| Indian Institute of Technology Bombay | Mechanical Engineering (4 Years, Bachelor of Technology) | AI | $\begin{aligned} & \text { OBC-NCL } \\ & \text { (PwD) } \end{aligned}$ | Gender-Ne utral | 33 | 70P |
| Indian Institute of Technology Bombay | Mechanical Engineering (4 Years, Bachelor of Technology) | AI | SC | Gender-Ne utral | 142 | 369 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 625 | 1039 |


| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | AI | SC (PwD) | Gender-Ne utral | 10P | 10P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of <br> Technology) | Al | ST | Gender-Ne utral | 26 | 222 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering (4 <br> Years, Bachelor of Technology) | Al | ST | Female-on y (including Supernum erary) | 349 | 503 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering and <br> M. Tech. in <br> Computer <br> Integrated <br> Manufacturing (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual Degree)) | Al | OPEN | Gender-Ne utral | 1409 | 1492 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering and <br> M.Tech. in <br> Computer <br> Integrated <br> Manufacturing (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | Al | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 3531 | 4102 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering and <br> M.Tech. in <br> Computer <br> Integrated <br> Manufacturing (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | Al | $\begin{aligned} & \text { OPEN } \\ & \text { (PwD) } \end{aligned}$ | Gender-Ne utral | 168 | 168 |


| Indian Institute of Technology Bombay | Mechanical <br> Engineering and <br> M.Tech. in <br> Computer <br> Integrated <br> Manufacturing (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | EWS | Gender-Ne utral | 410 | 411 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering and <br> M. Tech. in <br> Computer <br> Integrated <br> Manufacturing (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OBC-NCL | Gender-Ne utral | 813 | 909 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering and <br> M.Tech. in <br> Computer <br> Integrated <br> Manufacturing (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 2992 | 3300 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering and <br> M. Tech. in <br> Computer <br> Integrated <br> Manufacturing (5 <br> Years, Bachelor and <br> Master of <br> Technology (Dual <br> Degree)) | AI | SC | Gender-Ne utral | 443 | 469 |
| Indian Institute of Technology Bombay | Mechanical <br> Engineering and M.Tech. in Computer Integrated Manufacturing (5 | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 1349 | 1349 |


|  | Years, Bachelor and Master of Technology (Dual Degree)) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Mechanical Engineering and M.Tech. in Computer Integrated Manufacturing (5 Years, Bachelor and Master of Technology (Dual Degree)) | AI | ST | Gender-Ne utral | 292 |  | 303 |
| Indian Institute of Technology Bombay | Metallurgical Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | OPEN | Gender-Ne utral | 2476 |  | 3766 |
| Indian Institute of Technology Bombay | Metallurgical Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | OPEN | Female-onl <br> y <br> (including <br> Supernum erary) | 6625 |  | 8417 |
| Indian Institute of Technology Bombay | Metallurgical Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | OPEN (PwD) | Gender-Ne utral | 169 | 60P |  |
| Indian Institute of Technology Bombay | Metallurgical <br> Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | EWS | Gender-Ne utral | 572 |  | 777 |
| Indian Institute of Technology Bombay | Metallurgical Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | EWS | Female-onl <br> y <br> (including <br> Supernum erary) | 1118 |  | 1471 |
| Indian Institute of Technology Bombay | Metallurgical Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | OBC-NCL | Gender-Ne utral | 1211 |  | 1998 |


| Indian Institute of Technology Bombay | Metallurgical <br> Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | OBC-NCL | Female-onl <br> y <br> (including <br> Supernum erary) | 3797 | 4666 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indian Institute of Technology Bombay | Metallurgical <br> Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | SC | Gender-Ne utral | 890 | 1066 |
| Indian Institute of Technology Bombay | Metallurgical <br> Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | SC | Female-onl <br> y <br> (including <br> Supernum erary) | 1871 | 2312 |
| Indian Institute of Technology Bombay | Metallurgical <br> Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | ST | Gender-Ne utral | 406 | 602 |
| Indian Institute of Technology Bombay | Metallurgical <br> Engineering and Materials Science (4 Years, Bachelor of Technology) | AI | ST | Female-onl <br> y <br> (including <br> Supernum erary) | 716 | 833 |

